(1) Electrical Permit Fees: The Minimum Fee is \$61.00 plus DCA fees.

\$61.00 for the first "block" of 50 Receptacles, Fixtures, or Devices. \$8.00 for each additional "block" of 25 Receptacles, Fixtures, or Devices.

Examples of Receptacles, Fixtures, or Devices:

Lighting fixtures, wall switches, convenience receptacles, sensors, dimmers, alarm devices, smoke and heat detectors, communications outlets, light-standards eight feet or less in height including luminaries, emergency lights, electric signs, exit lights or similar electric fixtures, and devices rated 20 amperes or less including motors or equipment rated less than one horsepower (hp) or one kilowatt (kw).

(2) The following are \$13.00

Each motor or electrical device rated from one hp or one kw to 10 hp or 10 kw; each transformer or generator rated from one kw or one kilovolt-amps (kva) to 10 kw or 10 kva; each replacement of wiring involving one branch circuit or part thereof; each storable pool or hydro massage bath tub; each underwater lighting fixture; household electric cooking equipment rated up to 16 kw; each fire, security, or burglar alarm control unit; each receptacle rated from 30 amperes to 50 amperes; each light-standard greater than eight feet in height including luminaries; each communications closet.

(3) The following are \$61.00

Each motor or electrical device rated from greater than 10 hp or 10 kw to 50 hp or 50 kw; each service equipment, panel board, switch board, switch gear, motor-control-center, or disconnecting means rated 225 amperes or less; each transformer or generator rated from greater than 10 kw or 10 kva to 45 kw or 45 kva; each electric sign rated from greater than 20 amperes to 225 amperes including associated disconnecting means; each receptacle rated greater than 50 amperes; each utility load management device.

(4) The following are \$121.00

Each motor or electrical device rated from greater than 50 hp or 50 kw to 100 hp or 100 kw; each service equipment, panel board, switch board, switch gear, motor-control-center, or disconnecting means rated from greater than 225 amperes to 1,000 amperes; each transformer or generator rated from greater than 45 kw or 45 kva to 112.5 kw or 112.5 kva.

(5) The following are \$603.00

Each motor or electrical device rated greater than 100 hp or 100 kw; each service equipment, panel board, switch board, switch gear, motor-control-center, or disconnecting means rated greater than 1,000 amperes; each transformer or generator rated greater than 112.5 kw or 112.5 kva.

(6) The following are \$51.00

Electrical work for each permanently installed *private* swimming pool as defined in the building subcode, spa, hot tub, or fountain, which shall include any required bonding, and associated equipment such as filter pumps, motors, disconnecting means, switches, required receptacles, and heaters, etc., excepting panelboards and underwater lighting fixtures. For *public* swimming pools, the fee shall be charged on the basis of number of electrical fixtures and rating of electrical devices involved in accordance with (1) through (5) above.

(7) The following are \$33.00

The installation of single and multiple station smoke or heat detectors and fire, burglar, or security alarm systems in any *one or two-family dwelling*. For fire, burglar, and security alarm systems and detectors in buildings *other than one or two-family dwellings*, the fee shall be charged in accordance with (1) and (2) above.

- (8) For installations consisting of multimeter stacks, the fee shall be based on the ampere rating of the main bus and not upon the number of meters or rating of disconnects on the meter stack. Individual loadside panel boards shall be charged in accordance with (3), (4) or (5) above. There shall be no additional fee charged for the concurrent installation of individual feeder conductors.
- (9) For motors or similar devices requiring concurrent installation of individual controls, relays and switches, the fee shall be based only upon the rating of the motor or device. There shall be no additional fee charged for the concurrent installation of individual circuit components, for example, controllers, starters, and disconnecting means.
- (10) For electrical work requiring replacement of service entrance conductors or feeder conductors only, the fee shall be based on the designated ampere rating of the overcurrent device of the service or feeder as follows:
- (A) 225 amperes or less, the fee shall be \$61.00;
- (B) 226 to 1,000 amperes, the fee shall be \$ 121.00; and
- (C) Greater than 1,000 amperes, the fee shall be \$ 603.00.
- (11) The fee charged for process equipment shall be based on the ampere rating of the overcurrent device protecting the conductor feeding the process equipment or the cutoff device.
- (12) For the purpose of computing these fees, all electrical and communications devices, utilization equipment and motors which are part of premises wiring, except those which are portable plug-in type, shall be counted.
- (13) For photovoltaic systems, the fee shall be based on the designated kilowatt rating of the solar photovoltaic system as follows:
- (A) One to 50 kilowatts, the fee shall be \$ 61.00;
- (B) Fifty-one to 100 kilowatts, the fee shall be \$ 121.00; and
- (C) Greater than 100 kilowatts, the fee shall be \$ 603.00.